PT, NO NAME Ø9/06/5. Filed 08/31/2004 HAMILTON COUNTY CORONER BESS CALIFORNIA 90630 09/07/94 3159 EDEN AVENUE CINCINNATI, OH 45219 10AH ( 05797 : 11 director richard K. Porschen, Ph.D. PHONE: (714) 220-1900 Ø9/Ø8/94 SERUM 122981 H-377-94 NO TIME

(800) 445-0185 FAX: (714) 220-9213

**TEST REPORT** 

REFER TO J1540581 FOR HIV TEST RESULTS

-- TEST --

-- RESULTS / INTERPRETATION

HEPATITIS B SURFACE ANTIGEN, EIA

POSITIVE

COMMENT:

Result confirmed by neutralization.

Test manufacturer does not recommend cadaver specimens due to inconsistencies in results.

REFERENCE RANGE: NEGATIVE

The hepatitis B surface antigen (HBSAg) is present in acute hepatitis B infection or in chronic carriers of hepatitis B. The presence of HBSAg is indicative of an infectious state of the individual tested. HBSAg becomes detectable after the incubation state of the virus which generally lasts 4-12 weeks after Initial exposure.

> 高麗·蘇爾·斯·西·日本·司·養養金斯夫子科多丁素/養/安林/克德·克斯· \*\*\* FINAL REPORT \*\*\*

> > This test kesult show Mo Jothan tested positive for Hepatitis on Sept 8, 94. This test result should

Nathan -12-

Microscopic Examination, continued.

## Musculoskeletal System

A section of skin from the left shoulder injury region demonstrates acute hemorrhage in the dermis subcutaneous adipose tissue. Sections from the mid chest and abdominal skin contusion regions demonstrate acute hemorrhage deep in the subcutaneous adipose tissue. A section from the right inguinal skin region demonstrates acute hemorrhage deep in the subcutaneous adipose tissue.

## Central Nervous System

A section of left inferior frontal cortex in the area of contusion demonstrates acute parenchymal hemorrhage. section of right basal ganglia demonstrates a parenchymal hemorrhage and subarachnoid hemorrhage. demonstrates acute section of right hippocampus reveals vascular congestion. A section of right cerebellum demonstrates subarachnoid hemorrhage. A section of medulla reveals no significant pathology.

#### LABORATORY EXAMINATIONS

The following analyses were ordered by me and were performed in the usual course of business according to established methods in the laboratory.

## Toxicology:

A sample of serum received from the hospital is submitted for toxicology:

Gas Chromatography (GC) Results:

Hospital

Ethyl alcohol serum: Negative

ADX Drug Screen Results:

Hospital

serum: Negative for: Acetaminophen Amphetamines Barbiturates Benzodiazepines Cocaine metabolites

Opiates Propoxyphene Salicylates

Tricyclic antidepressants

# Serology:

ELISA Procedure

Blood: HIV antibodies Negative

Hepatitis

Serum: B surface

> Positive antigen

Blood Type:

11011

MRE FT, NO NAME CROSSOCIATION OF THE PROPERTY OF T J1594466 Eiled 08/31/2004 10703 PROGRESS WAY HAMILTON COUNTY CORONER 09/16/94 CYPRESS, CALIFORNIA 90630\* 3159 EDEN AVENUE CINCINNATI, OH 45219 RECTOR: RICHARD K. PORSCHEN, Ph.D. Ø9/16/94 PHONE: (714) 220-1900 (800) 445-0185 FAX: (714) 220-9213 252 SERUM **TEST REPORT** NO TIME

G-2

REFER TO J14594475 FOR HIV TEST RESULTS

-- TEST --

-- RESULTS / INTERPRETATION --

HEPATITIS & SURFACE ANTIGEN, EIA

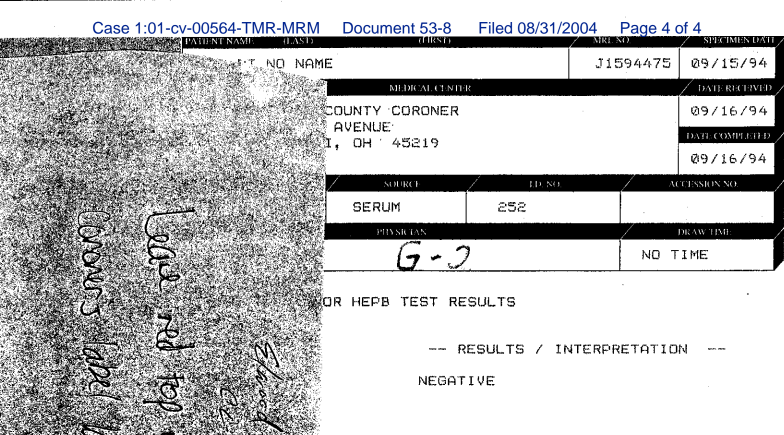
NEGATIVE

REFERENCE RANGE: NEGATIVE

The hepatitis B surface antigen (HBSAg) is present in acute hepatitis B infection or in chronic carriers of hepatitis B. The presence of HBSAg is indicative of an infectious state of the individual tested. HBSAg becomes detectable after the incubation state of the virus which generally lasts 4-12 weeks after initial exposure.

\*\*\* FINAL REPORT \*\*\*

This test elselt show on sept 15, 94 Me-6. Jones gave Blood & its was send to be tested for Fepatitis B, The test resulting came back Megative for Fepatitis B, This test result should hope been tuen over to my lawyer during teid over -



tection of antibodies to HIV (AIDS)
e. All ELISA positive or borderline
the Western blot confirmatory procedure.
cally be performed and charged
s. ELISA negative results will not be
specifically requested.

INAL REPORT \*\*\*

Nain 1988 被放射:16.4、1000mile (18.6)和电极创新 (18.6)和 (18.6